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CLAIMS

Please amend the claims as follows:

1. (Currently amended) A system for time shifting radio broadcast signals, said system

comprising:

an audio tuner, said audio tuner tuning frequencies for reception of said radio

broadcast signals; and

a selection recognition engine coupled to said audio tuner, said selection

recognition engine monitoring said radio broadcast signals for audible pre-defined

recording triggers and selectively recording portions of a radio broadcast signal, in

response to said recording triggers, for playback at a playback device at subsequent pre-

selected times or intervals.

2. (Original) The system of claim 1, further comprising an audio capture memory

coupled to said selection recognition engine, said audio capture memory storing recorded

portions of said radio broadcast signal.

3. (Original) The system of claim 2, wherein said audio capture memory comprises at

least one of random access memory, flash memory, a hard drive, optical drive, and

optical-magnetic drive.

4. (Original) The system of claim 1 further comprising a digital audio player, said digital

audio player providing playback of a digital audio stream.

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5. (Original) The system of claim 1 further comprising an audio selector, said audio

selector managing an interruption of said current digital audio stream, for playback of a

said recorded portion of said radio broadcast signal, and resumption of said digital audio

stream previously interrupted.

6. (Original) The system of claim 4, wherein said audio selector comprises a user

interface.

7. (Original) The system of claim 1, wherein said digital audio player comprises at least

one of a Redbook audio player, MP3 audio player, MPEP4 audio player, and AC-3 audio

player.

8. (Original) The system of claim 1, wherein said selection recognition engine comprises

a speech recognition unit.

9. (Original) The system of claim 1, wherein said selection recognition engine comprises

a frequency detection unit.

10. (Cancelled)

11. (Currently amended) A method for time shifting radio broadcast signals, said

method comprising the steps of:

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monitoring radio broadcast signals for a pre-defined, <u>audible</u> recording trigger;

recording at least a portion of a radio broadcast signal upon an occurrence of said recording trigger at a pre-selected frequency associated with said record trigger; and 

storing a playing back the recorded portion of said radio broadcast signal.

12. (Currently amended) The method of claim 11 further comprising the steps of: stopping a current digital audio stream playback in response to the presence of said recorded portion of said radio broadcast signal;

wherein the playing back of said recorded portion of said radio broadcast signal occurs while the current digital audio stream playback is stopped; and resuming said digital audio stream previously interrupted stopped.

- 13. (Currently amended) The method of claim 11, wherein said record trigger comprises at least one of voice recognition, and a signalling tone, and pre-defined time.
- 14. (Original) The method of claim 11, where said recording comprising digitally compressing said recorded portion of said radio broadcast signal in at least one of MP3 audio. MPEP4 audio, and AC-3 audio format.
- 15. (Currently amended) The method of claim 42 11 further comprising the step of stopping said recording of said radio broadcast signal upon the occurrence of a stop trigger.

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16. (Original) The method of claim 15, wherein said stop trigger comprises at least one

of a fixed time after said start of said step of recording, a pre-defined recording stop time,

voice recognition, change in an orators voice, a standardized tone, and standardized

event.

17. (Currently amended) The method of claim 42 11 further comprising the step of

notifying when a recorded portion of a radio broadcast signal has been recorded but not

yet played back.

18. (Currently amended) The method of claim 17, wherein said step of notifying when a

recorded portion of a radio broadcast signal has been recorded but not yet played back

comprises providing an audible indication.

19. (Currently amended) The method of claim 17, wherein said step of notifying when a

recorded portion of a radio broadcast signal has been recorded but not yet played back

comprises providing a visual indication.

20. (Currently amended) The method of claim 12, wherein said step of stopping said

digital audio stream in response to presence of said recorded portion of said radio

broadcast signal occurs in response to a selection input, said selection input determining

when to stop said digital audio stream for playback of said recorded portion of said radio

broadcast signal.

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21. (Currently amended) The method of claim 12, wherein said step-of stopping said digital audio stream in response to presence of said recorded portion of said radio broadcast signal is in response to a preset default condition.

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